Applicants: Iva Greenwald and Diane Levitan

Serial No.: Not Yet Known

Filed: Herewith

Page 2

## Amendments to the Specification:

Please insert the following paragraph at page 1, below the title:

This application is a divisional of U.S. Serial No. 09/043,944, filed March 27, 1998, which is a U.S. §371 National Stage application of PCT International Application PCT/US96/15727, filed September 27, 1996, and claims the benefit of U.S. Provisional Application No. 60/004,387, filed September 27, 1995, the contents of which are hereby incorporated by reference.

Please replace the Sequence Listing beginning at page 69 of the specification with the Sequence Listing submitted with the enclosed specification, following the Abstract of the Disclosure.

Please replace the paragraph beginning at page 14, line 5, with the following amended paragraph:

Applicants genetically mapped sel-12 to the left of unc-1 X: from hermaphrodites of genotype sel-12(ar131) dpy-3(e27)/unc-1(e538), 1/36 Sel non-Dpy and 18/19 Dpy non-Sel recombinants segregated unc-1. To clone sel-12, applicants used the well correlated genetic and physical maps in the sel-12 region to identify cosmid clones that potentially carried the sel-12 gene (ref. 27 and A. Coulson et al., Applicants assayed pools and personal communication). single cosmids for the ability to rescue the Egl defect of sel-12 (ar131) hermaphrodites, using the plasmid pRF4 [rol-6 (sul006)] as a dominant cotransformation marker Ultimately, applicants found that pSpX4, containing a 3.5 kb SpeI/+Xho I subclone of CO8A12 (Subcloned